L Number	Hits	Search Text	DB	Time stamp
1	2	6499893.pn.	USPAT;	2004/06/17 16:01
	_		US-PGPUB;	
i i			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	9020	light near3 (thermal heat) near3 (recording material)	USPAT;	2004/06/17 15:13
-	3020	ingite from a Caronina from a	US-PGPUB;	2001,00,17 10:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	11	(light near3 (thermal heat) near3 (recording material)) same	USPAT;	2004/06/17 15:15
		(fixing with (visible adj2 light))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	11	(light near3 (thermal heat) near3 (recording material)) and	USPAT;	2004/06/17 15:21
		(fixing with (visible adj2 light)) and developing and	US-PGPUB;	
]		(exposure recording)	EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
6	3	("5401708" "5679615" "5866508").PN.	USPAT	2004/06/17 15:20
7	6	("5087527" "5238900" "5403810" "5409881"	USPAT	2004/06/17 15:21
		"5521138" "5536697").PN.		
8	953	(light near3 (thermal heat) near3 (recording material)) and	USPAT;	2004/06/17 15:22
		fixing and developing and (exposure recording)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	055	(light year) (thousand heat) many? (uncouding material)) and	IBM_TDB	2004/06/17 15:22
9	855	(light near3 (thermal heat) near3 (recording material)) and	USPAT;	2004/06/17 15:22
		fixing and developing and (exposure)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
10	3	((light near3 (thermal heat) near3 (recording material)) and	USPAT;	2004/06/17 15:22
10	3	fixing and developing and (exposure)) and (fixing with	US-PGPUB;	2001/00/17 13:22
		(visible adj2 light))	EPO; JPO;	
		(10.2.0 4.3)2 1.3(1.0))	DERWENT;	
			IBM_TDB	
11	22550	fixing with light	USPAT;	2004/06/17 15:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	570	((light near3 (thermal heat) near3 (recording material)) and	USPAT;	2004/06/17 15:23
		fixing and developing and (exposure)) and (fixing with light)	US-PGPUB;	
			EPO; JPO;	
ļ			DERWENT;	
	270	Cuina with (visible adi) links	IBM_TDB	2004/06/17 16:07
3	278	fixing with (visible adj2 light)	USPAT;	2004/06/17 16:07
			US-PGPUB;	
1			EPO; JPO; DERWENT;	
[IBM_TDB	
14	480	(((light near3 (thermal heat) near3 (recording material)) and	USPAT;	2004/06/17 15:23
1 -	100	fixing and developing and (exposure)) and (fixing with	US-PGPUB;	2007/00/17 13.23
	0	light)) and @ay<=2000	EPO; JPO;	
		113115/7 4114 (34) \ - 2000	DERWENT;	
			IBM_TDB	
	l	<u> </u>		I

13	178	(fixing with (visible adj2 light)) and @ay<=2000	USPAT;	2004/06/17 15:31
13	1,3	(IAIIII THAT (TIBIDIC days light)) and way -2000	US-PGPUB;	2007/00/17 13:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	251	light adj2 (heat thermal) adj2 sensitive adj3 material	USPAT;	2004/06/17 15:31
Į			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	38	(fixing with light) same (light adj2 (heat thermal) adj2	USPAT;	2004/06/17 15:31
		sensitive adj3 material)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
17	18	((fiving with light) came (light adi) (heat thermal) adi)	IBM_TDB USPAT;	2004/06/17 16:08
17	10	((fixing with light) same (light adj2 (heat thermal) adj2 sensitive adj3 material)) and @ay<=2000	US-PGPUB;	2004/00/17 10:00
		Sensitive adjointaterial)) and way = 2000	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	38	((fixing with light) same (light adj2 (heat thermal) adj2	USPAT;	2004/06/17 15:33
20		sensitive adj3 material)) and (fixing with light)	US-PGPUB;	
		,, ,, ,, ,,,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	18	(((fixing with light) same (light adj2 (heat thermal) adj2	USPAT;	2004/06/17 15:57
		sensitive adj3 material)) and @ay<=2000) and (fixing with	US-PGPUB;	
		light)	EPO; JPO;	
			DERWENT;	
		#000 4F000#	IBM_TDB	2004/06/17 15:50
20	0	"09845322"	USPAT; US-PGPUB;	2004/06/17 15:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	1	"09/845322"	USPAT;	2004/06/17 15:58
	1	03/0 10022	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	0	"09/845322" and (fixing with (visible adj2 light))	USPAT;	2004/06/17 15:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
22		"00/945222" and visible	IBM_TDB	2004/06/17 15:58
23	0	"09/845322" and visible	USPAT; US-PGPUB;	2004/00/1/ 15:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
24	2	"09/844276"	USPAT;	2004/06/17 16:02
] -	,	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
25	0	"09/844276" and visible	USPAT;	2004/06/17 16:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

26	2	"09/844276" and fixing	USPAT;	2004/06/17 16:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	1	"09/845322" and fixing	USPAT;	2004/06/17 17:58
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
28	9529	fixing with ((fluorescent lamp) (whitee adj2 light))	USPAT;	2004/06/17 16:13
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	20	(light adj2 (heat thermal) adj2 sensitive adj3 material) and	USPAT;	2004/06/17 16:13
		(fixing with ((fluorescent lamp) (whitee adj2 light)))	US-PGPUB;	2001,00,27 20120
		(many mar (massesseric tamp) (minese dajz ngrejj)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	4	((light adj2 (heat thermal) adj2 sensitive adj3 material) and	USPAT;	2004/06/17 16:14
30	,	(fixing with ((fluorescent lamp) (whitee adj2 light)))) and	US-PGPUB;	2004/00/17 10.14
		@ay<=2000	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/06/47 47 07
31	9916	fixing with ((fluorescent tungsten lamp) (white adj2 light))	USPAT;	2004/06/17 17:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
32	184	((light near3 (thermal heat) near3 (recording material))	USPAT;	2004/06/17 16:13
		(light adj2 (heat thermal) adj2 sensitive adj3 material)) and	US-PGPUB;	
		(fixing with ((fluorescent tungsten lamp) (white adj2 light)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	4	(light adj2 (heat thermal) adj2 sensitive adj3 material) and	USPAT;	2004/06/17 16:14
		(fixing with ((fluorescent tungsten lamp) (white adj2 light)))	US-PGPUB;	
		and @ay<=2000	EPO; JPO;	
		- ·	DERWENT;	
			IBM_TDB	
33	138	(((light near3 (thermal heat) near3 (recording material))	USPAT;	2004/06/17 16:56
		(light adj2 (heat thermal) adj2 sensitive adj3 material)) and	US-PGPUB;	
		(fixing with ((fluorescent tungsten lamp) (white adj2	EPO; JPO;	
	•	light)))) and @ay<=2000	DERWENT;	
			IBM_TDB	
35	2	57005044.pn.	USPAT;	2004/06/17 17:18
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
36	2	11242298.pn.	USPAT;	2004/06/17 17:33
30		111 1220.pm	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		e.		
37	E7E140	casing magazine	IBM_TDB	2004/06/17 17:24
37	575142	casing magazine	USPAT;	2004/06/17 17:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

			,	
38	9026	(light near3 (thermal heat) near3 (recording material)) (light adj2 (heat thermal) adj2 sensitive adj3 material)	USPAT; US-PGPUB;	2004/06/17 17:36
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
39	2233	exposure and (heat near3 developing)	USPAT;	2004/06/17 17:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
40	272	(a-a)	IBM_TDB	2004/05/47 47 05
40	372	(casing magazine) and ((light near3 (thermal heat) near3	USPAT;	2004/06/17 17:36
		(recording material)) (light adj2 (heat thermal) adj2	US-PGPUB;	
		sensitive adj3 material)) and ((light near3 (thermal heat) near3 (recording material)) (light adj2 (heat thermal) adj2	EPO; JPO; DERWENT;	
		sensitive adj3 material))	IBM_TDB	
41	2366	fixing with ((fluorescent tungsten) (white adj2 light))	USPAT;	2004/06/17 18:12
71	2500	inxing with ((hiddrescent tangsterr) (write adj2 light))	US-PGPUB;	2004/00/17 18.12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
42	19	((casing magazine) and ((light near3 (thermal heat) near3	USPAT;	2004/06/17 17:53
		(recording material)) (light adj2 (heat thermal) adj2	US-PGPUB;	, ,
		sensitive adj3 material)) and ((light near3 (thermal heat)	EPO; JPO;	
		near3 (recording material)) (light adj2 (heat thermal) adj2	DERWENT;	
		sensitive adj3 material))) and (fixing with ((fluorescent	IBM_TDB	
		tungsten) (white adj2 light)))		
43	2	5866293.pn.	USPAT;	2004/06/17 17:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
44		"00/94E222" and (white adi2 light)	IBM_TDB	2004/06/17 17:50
44	1	"09/845322" and (white adj2 light)	USPAT; US-PGPUB;	2004/06/17 17:58
			EPO; JPO;	i
			DERWENT;	
			IBM_TDB	
45	0	"09/845322" and (visible adj2 light)	USPAT;	2004/06/17 18:07
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
46	2	5866293.pn.	USPAT;	2004/06/17 18:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
47		5966202 np. and magazine	IBM_TDB	2004/06/17 19:07
47	0	5866293.pn. and magazine	USPAT;	2004/06/17 18:07
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	2	5866293.pn. and (feed\$3 stor\$4 casing housing)	USPAT;	2004/06/17 18:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
49	1	5866293.pn. and (exposure and (heat near3 developing))	USPAT;	2004/06/17 18:12
		. •	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

50	4	("6210804" "5925489").pn.	USPAT;	2004/06/17 18:15
		(US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
51	3	(("6210804" "5925489").pn.) and (feed\$3 stor\$4 casing	USPAT;	2004/06/17 18:15
		housing)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
52	1	((("6210804" "5925489").pn.) and (feed\$3 stor\$4 casing	USPAT;	2004/06/17 18:30
		housing)) and (exposure and (heat near3 developing))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
53	2	6400902 nn	IBM_TDB USPAT;	2004/06/17 18:55
53	2	6499893.pn.	US-PGPUB;	2004/00/17 10.55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
54	2	5073791.pn.	USPAT;	2004/06/17 18:55
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	